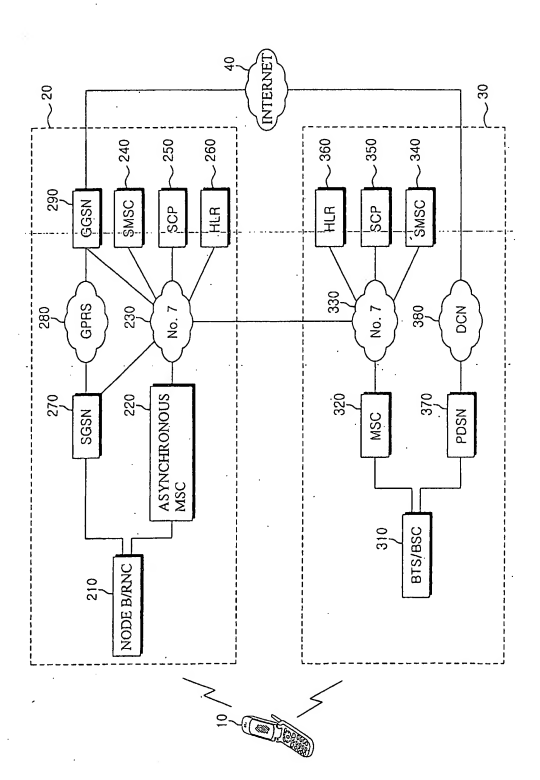
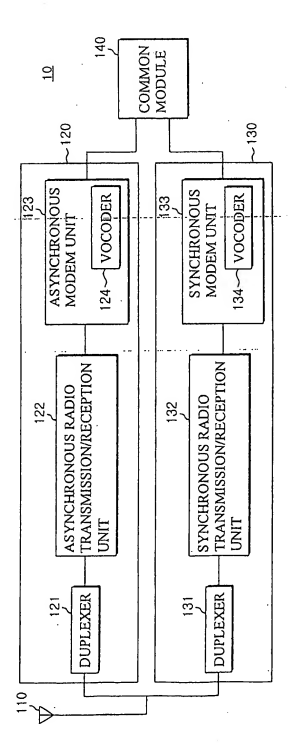
1/9 FIG. 1

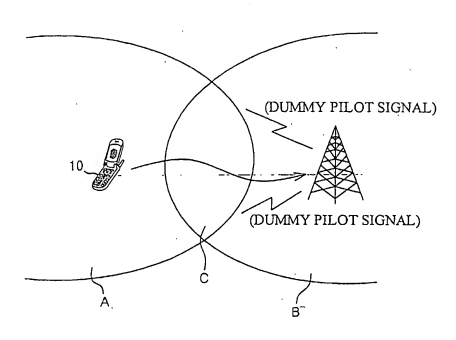


2/9 FIG. 2

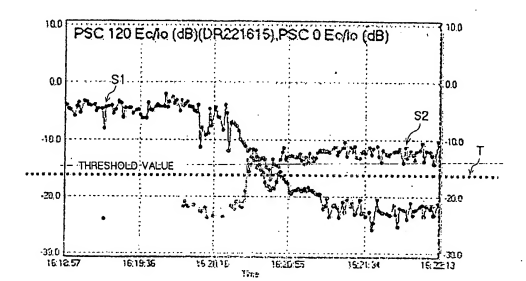


-

^{3/9} FIG. 3



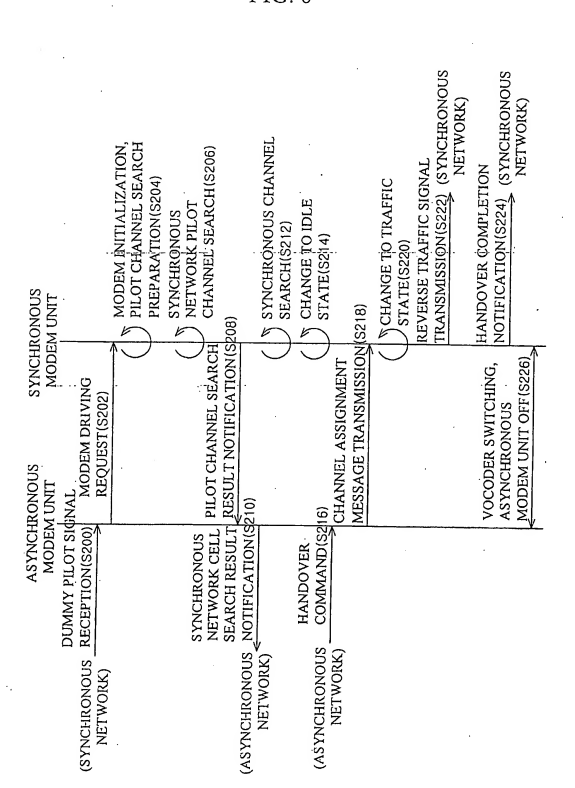
4/9 FIG. 4



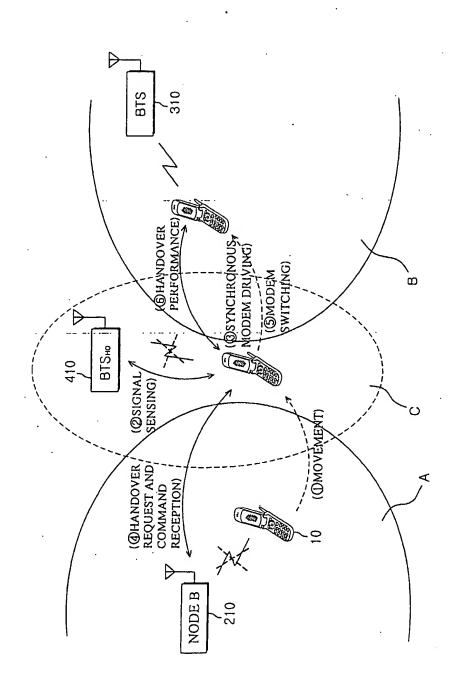
5/9 FIG. 5

> (SYNCHRONOUS NETWORK) *(SYNCHRONOUS NET WORK) SYNCHRONOUS CHANNEL PILOT CHANNEL SEARCH MODEM INITIALIZATION, CHANNEL SEARCH(S106) REVERSE TRAFFIC SIGNAL HANDOVER COMPLETION CHANGE TO TRAFFIC PREPARATION(S104) TRANSMISSION(S124) CHANGE|TO IDLE NOTIFICATION(S126) NETWORK PILOT SYNCHRONOUS SEARCH(\$112) STATE(Si14) STATE(S122) VOCODER SWITCHING, ASYNCHRONOUS SYNCHIRONOUS MODEM UNIT (SYNCHRONOUS RECEPTION(S100) MODEM DRIVING REQUEST(S102) MESSAGE TRANSMISSION (S118) RESULT NOTIFICATION (S108) PILOT CHANNEL SEARCH MODEM UNIT OFF (\$120) COMMAND(S116) CHANNEL ASSIGNMENT ASYNCHRONOUS MODEM UNIT DUMMY PILOT SIGNAL (ASYNCHRONOUS NOTIFICATION(SI SEARCH RESULT NETWORK CELL SYNCHRONOUS HANDOVER (ASYNCHRONOUS NETWORK) NETWORK)

6/9 FIG. 6



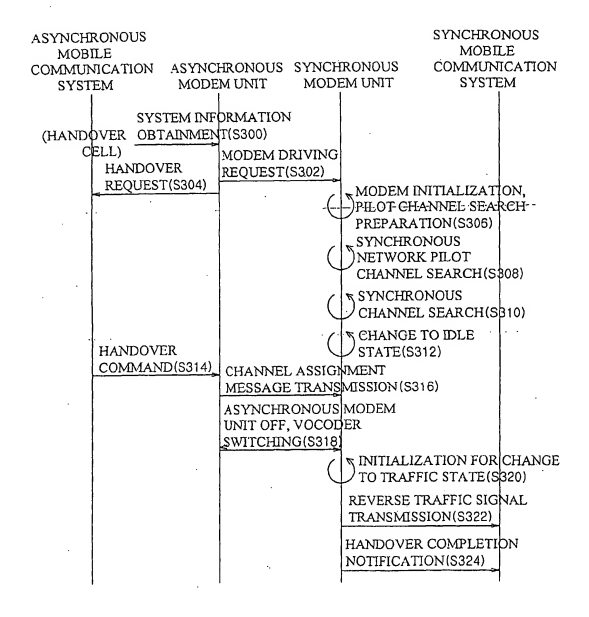
7/9 FIG. 7



WO 2005/067177 PCT/KR2005/000029

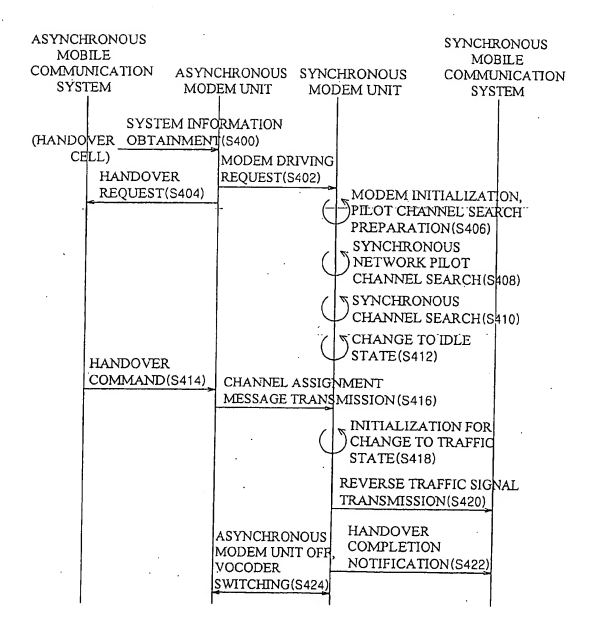
8/9

FIG. 8



PCT/KR2005/000029

9/9 FIG. 9



4